



Bullock, Dorothy Eileen (MR # &lt;2759575&gt;) DOB: 8/7/1925 Age: 83 yrs Female

Enc Date: 01/05/2009

**CT BRAIN W/O CONTRAST (Order# 96635996)**  
**(ExtID# AFC0900083)**

Status: Final result

**Results**

1/5/2009 12:59 PM

**Result Information**

Status	Provider Status
<b>Final result (1/5/2009 12:59 PM)</b>	Ordered

**PACS Images**
[Show images for CT BRAIN W/O CONTRAST \[064155\]](#)

SUTTER HEALTH CENTRAL  
 SUTTER AUBURN FAITH HOSPITAL

DOCUMENT STATUS:Final

## DIAGNOSTIC IMAGING REPORT

PATIENT: BULLOCK, DOROTHY E

MRN: 0226571

EXAM: CT BRAIN W/O CONTRAST 01/05/2009

CLINICAL INDICATION: FALL WITH LARGE FRONTAL HEMATOMA

DICTATION TIME: 01/05/09 at 1211 hours

CT SCAN OF THE BRAIN WITHOUT CONTRAST DATED 01/05/09

PROCEDURE: Contiguous axial imaging of the head was performed from the vertex to the skull base at 5 mm collimation without contrast.

FINDINGS: Stable deep white matter ischemic changes are demonstrated in the periventricular region and old stable watershed infarct is demonstrated in the right temporo-occipital region. There are also small old cortical infarcts in the right superior hemisphere. No acute hemorrhage or acute infarct is demonstrated. Calcifications are demonstrated in the vertebral arteries. A large frontal hematoma is present. The ventricles are stable in size. No intracranial mass is present. Extensive blood is demonstrated in the maxillary sinuses and ethmoid sinuses bilaterally with fluid levels in the sphenoid sinuses. Patient motion artifact is present. A fracture of C1 is demonstrated on the initial slice as well as extensive subcutaneous gas in the infratemporal fossa and anteriorly along the face bilaterally. Nasal fractures are present bilaterally. Maxillary sinus fractures are present bilaterally as well as possible inferior orbital blowout fractures.

## IMPRESSION:

Bullock, Dorothy Eileen (MR # <2759575>) DOB: 8/7/1925 Age: 83 yrs Female Enc Date: 01/05/2009

1. C1 fracture involving the anterior aspect of the arch on the left and probably the posterior element on the right.
2. Air-fluid levels in the sphenoid sinuses which could be due to occult basilar skull fracture or blood. There is clearly hemorrhage in the maxillary and ethmoid sinuses with fracture of the maxillary sinuses bilaterally and the nasal bones bilaterally. Possible inferior orbital blowout fractures.
3. Extensive gas in the soft tissues of the face as well as in the infratemporal regions bilaterally.
4. No evidence of intracranial hemorrhage or change. Old infarcts.
5. Results phoned to Dr. Kroger at noon on 01/05/09.

Report Dictated By:

DEMARCO, ROLAND D, M.D. (AF)

Radiological Associates of Sacramento

rw

TDATE: 01/05/2009

UT: RC:

Copy to Physician(s): VAUGHAN, MARK A

Ordering Physician: KROGER, KENNETH J

Attending Physician: ER PHYSICIAN,

MR#:	0226571	ACCT#:	24207771	ROOM:	AF Emergency
PATIENT:	BULLOCK, DOROTHY E			AGE/SEX:	83Y F
ORDER#:	AFC0900083				
ORDERING PHYSICIAN:	KROGER, KENNETH J				
ATTENDING PHYSICIAN:	ER PHYSICIAN,				

#### Order CC Information

Recipient	Phone
<b>Vaughan, Mark, MD.</b>	530-886-8630

#### Imaging Facility Information

Name	Address	Phone
SAFH COMPUTED TOMOGRAPHY		

#### Result History

CT BRAIN W/O CONTRAST (Order#96635996) on 1/5/09 - Order Result History Report

#### Reviewed by List

**VAUGHAN, MARK** on Mon Jan 5, 2009 3:48 PM

#### Status of Other Orders

Order	Result Status	Result Date	Provider Status
CHEST 1 VIEW MOBILE [062326] Order #: 96627991	Final result	1/6/2009	Ordered

#### Order

**CT BRAIN W/O CONTRAST [064155] (Order# 96635996)**

#### Additional Information

Associated Reports

Bullock, Dorothy Eileen (MR # <2759575>) Printed by VAUGHAN, MARK [VAUGHAM1] at 1/12/09 12:09 PM